

UNCLASSIFIED

FILE: ORISSRD SCRIPT A1

VM/SP CONVERSATIONAL MONITOR SYSTEM

PAGE 00001

.im GMLguide  
:GDOC  
:FRONTM  
:TITLEP  
:TITLE stitle='ORIS System Requirements Document'  
:TITLE.ORIS  
:TITLE.System Requirements Document  
:AUTHOR.Richard N. Leon  
:ADDRESS  
:ALINE.Office Of Information & Technology  
:ALINE.Development Group  
:ALINE.Development Division I  
:ALINE.Branch II  
:eADDRESS  
:DATE.September 23, 1988  
:eTITLEP  
:TOC.Table Of Contents  
:eFRONTM  
:BODY  
:H0.INTRODUCTION  
:H1.Purpose

The System Requirements Document identifies all major requirements for the ORIS project.

:FN.ORIS (Officially Released Information System) is a proposed name for the system and is Latin for "of the mouth." ORIS is intended to capture what the CIA "says" as other systems capture what the CIA collects through its "eyes and ears.":eFN

This document will ensure that both Development Group and Management Group of Office Of Information and Technology understand and agree on the requirements for ORIS.

:H1.Scope

This document will identify the requirements for ORIS from a system perspective. This document will also include the objectives of the system from a customer perspective. Included in this document will be the requirements needed to implement the ORIS system in terms of functional, performance, security, hardware, human engineering, interface and conversion.

:H1.References

The following documents are available as references to this document:

:OL

:LI.FORM 930 number 31 F76 100.

:LI.ORIS System Concept Document, Dated 19 May 1987

:LI.DECAL-II User Manual, Dated December 1981

:eOL

:H0.OVERVIEW

The ORIS project was begun in mid-1970s by Information Services Division (ISD) to consider establishing an Agency-wide automated system that would enable the Agency to know precisely what CIA information has been placed in the public domain; to give Agency officials the capability to readily determine what CIA information has been officially released and the circumstances of the release. The efforts of development of the system were never initiated because of some managerial disagreements and insufficient hardware/software supports to meet all the requirements. Thus, this project became inactive for several years.

:P

UNCLASSIFIED

UNCLASSIFIED

FILE: ORISSRD SCRIPT A1

VM/SP CONVERSATIONAL MONITOR SYSTEM

PAGE 00002

In April of 1987, ISD decided to re-activate this project because they felt that the system could be developed with new technological advancements.

:H0.OBJECTIVE

The primary objective of the ORIS is to provide ISD with a user-friendly system containing information of officially released documents for purposes such as research, analysis, etc. *protection of classified info.*

:P

Currently, the DECAL-II system is an on-line Generalized Information Management System (GIMS) used by ISD. ISD is responsible for recording selected documents that have been released, either in declassified or sanitized form, as a result of Freedom of Information Act (FOIA), Privacy Act (PA), Executive Order (EO) mandatory review, and manuscript review requests from the public.

The requester forwards a request form to the <sup>ORIS</sup> ~~ISD~~ staff to scan for any documents in the DECAL-II system which contains a specific keyword in the text or subject line. The system returns the document number which was assigned and the ISD staff uses this number to locate the specific microfiche containing the document. The microfiche is then pulled from microfiche library and hard copies are made and then released to the requestor.

:P

Developing the new proposed system to replace the old current system, DECAL-II, will solve the following problems:

:OL

:LI.Speed up the recording process of newly released documents.

:LI.~~Eliminate the cumbersome indexing process~~ or replace it with a better process. *Replace the current*

:LI.Use full-text search capability for a more accurate query.

:LI.Use the optical disk technology to replace microfiche to improve the quality and speed up the dissemination process.

:eOL

:H0.REQUIREMENTS

:H1.FUNCTIONAL REQUIREMENTS

:H2.DATA ENTRY

The ORIS system must provide the capability to electronically capture the information on a document in text and image after feeding a document into the scanner. Both text and image data files must be indexed for cross reference and text data is stored on the hard disk and the image is written permanently to the optical disk.

:H2.QUERY

The system will have full-text search capability for requester to search the documents in the file. *index*

:P

--- Who should be able to do the search only? ---

(stand alone - anyone or mainframe - ISD)

:H2.REPORT GENERATION

--- What type of reports are needed? ---

The ORIS system must provide the capability to transmit an electronic image to a laser printer in order to produce a hard copy of the document.

:H1.PERFORMANCE REQUIREMENTS

:H2.STORAGE CAPABILITY

As of July 1988, the DECAL-II had approximately 18,000 documents and 141,000 pages, at an estimated seven to eight pages per document.

The storage capability of the disk for the ORIS system will vary as a

UNCLASSIFIED

UNCLASSIFIED

FILE: ORISSRD SCRIPT A1

VM/SP CONVERSATIONAL MONITOR SYSTEM

PAGE 00003

function of the density of characters on a page, however the system must be able to handle more than 250 thousand pages. This should be large enough for data growth.

:P

--- What is the initial storage requirement in bytes? ---

:H2.TIMING

The ORIS system must be designed to perform much faster than the current system in recording, search & retrieval, and dissemination processes.

:H2.BACKUP AND RESTORE

The system will include the procedures to backup the ORIS database and restore the database if the primary database is corrupted or damaged.

:P

--- What is the storage requirement for this? ---

:H1.SECURITY REQUIREMENTS

:H2.SYSTEM CLASSIFICATION

All released documents recorded in the ORIS system will be unclassified, however the system will be classified Secret because of the presence of document citations that tend to disclose covert locations that warrant that level of protection.

:H2.HARDWARE

All hardware that will be operated in the ORIS system must be tempested.

:H1.HARDWARE REQUIREMENTS

:H2.SCANNER

A scanner will be required to read each document and covert it to a data stream (both text and image) which can be stored on magnetic and/or optical disks.

:P

--- How many and how fast must the scanner be? ---

:H2.HIGH-RESOLUTION MONITOR

A high-resolution monitor will be required to edit/scan the image.

:P

--- How many? ---

:H2.OPTICAL DISK DRIVE

A optical disk drive will be required for the ORIS system to handle the high-capacity, high-performance mass image storage.

:P

--- How many drive? ---

:H2.LASER PRINTER

A laser printer will be required to make high contrast quality plain paper copy and can be distributed to the requester.

:P

--- Any other terminals needed? ---

:P

--- Will this be a one workstation system? ---

:H1.HUMAN ENGINEERING REQUIREMENTS

:H2.User Friendly

The ORIS software must be very user friendly and must be implemented for non-computer type personnel. This new system must allow for single key-stroke input whenever possible.

:H2.Maneuverability

- ??? -

:H1.INTERFACE REQUIREMENTS

Currently there will be no interfaces to the ORIS system. The database will be maintained manually.

:H1.CONVERSION REQUIREMENTS

*what document citations*

UNCLASSIFIED

UNCLASSIFIED

FILE: ORISSRD SCRIPT A1

VM/SP CONVERSATIONAL MONITOR SYSTEM

PAGE 00004

All released documents currently stored in the microfiche library will be manually converted to the ORIS system by ISD personnel

:P

--- How? Who is responsible? ---

:eBODY

:BACKM

:eBACKM

*restal  
of equip?*

UNCLASSIFIED